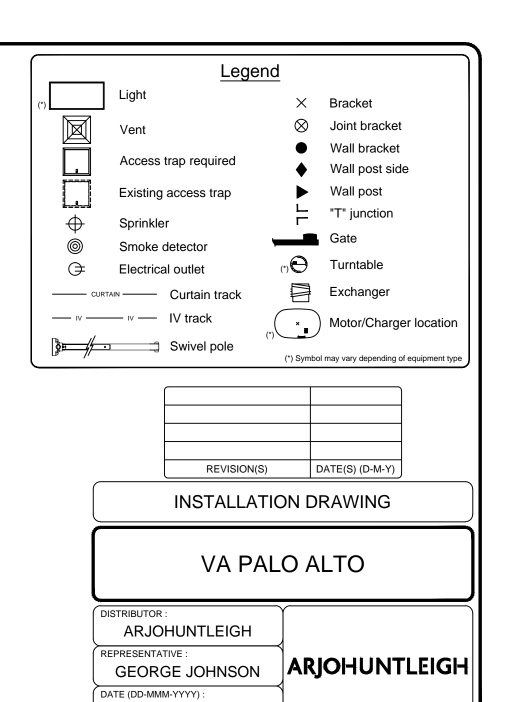
IMPORTANT NOTES

- The ceiling minimum structure capacity must be able to support the load specified on the installation drawing.
- 2. Electrical power source outlet already available by the facility at a maximum distance of 3 meters from charging station.
- Any obstructions such as vents, pipes, lights and sprinklers that could
 possibly be in the path of the ceiling lifts to be removed or relocated by
 the facility prior to installation.
- 4. Modifications of door headers by the facility.
- Arjohuntleigh reserves the right to slightly modify the track layout if necessary.
- 6. See the "Agreed Conditions for the Installation of Ceiling Lifts" document included with this quote for important installation details.
- Arjohuntleigh will not be held responsible for any damages, inconvenience, resulting from hitting any non visible conduits during our installation process.
- Signed drawings are required prior to ordering and installation of ceiling lifts. This signature of each drawings confirms agreement of all the conditions listed above.

GENERAL DRAWING APPROBATION

- Review of all 4 pages
- Total quantity of rooms 3
- Approbation of layout for each room
- Approbation of structure for each room

CUSTOMER
APPROVAL: _____ DATE: ____



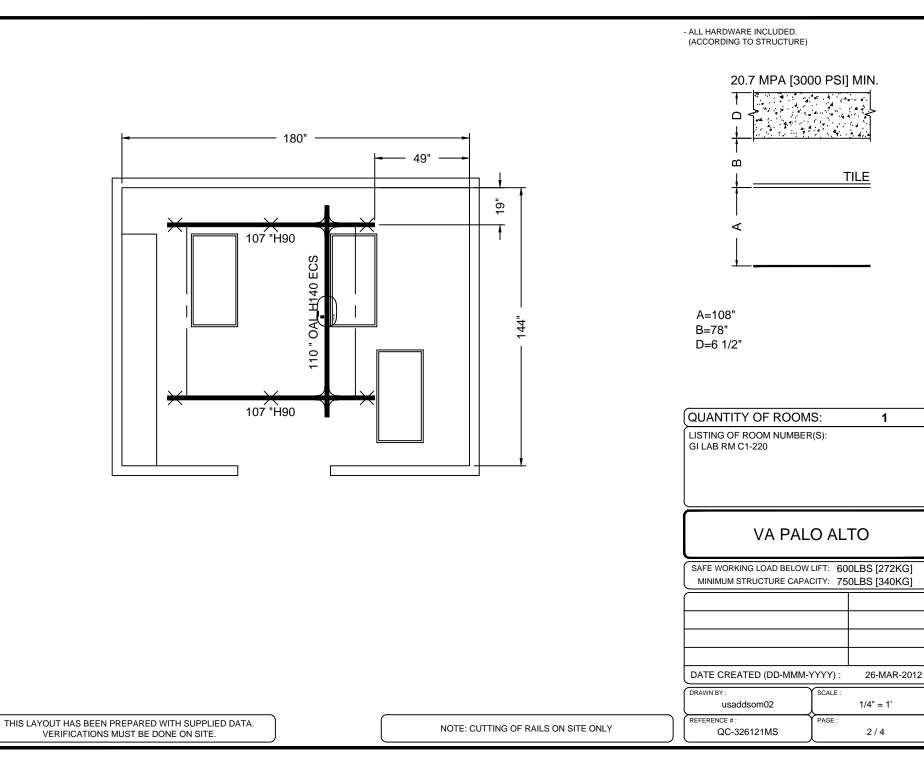
26-MAR-2012

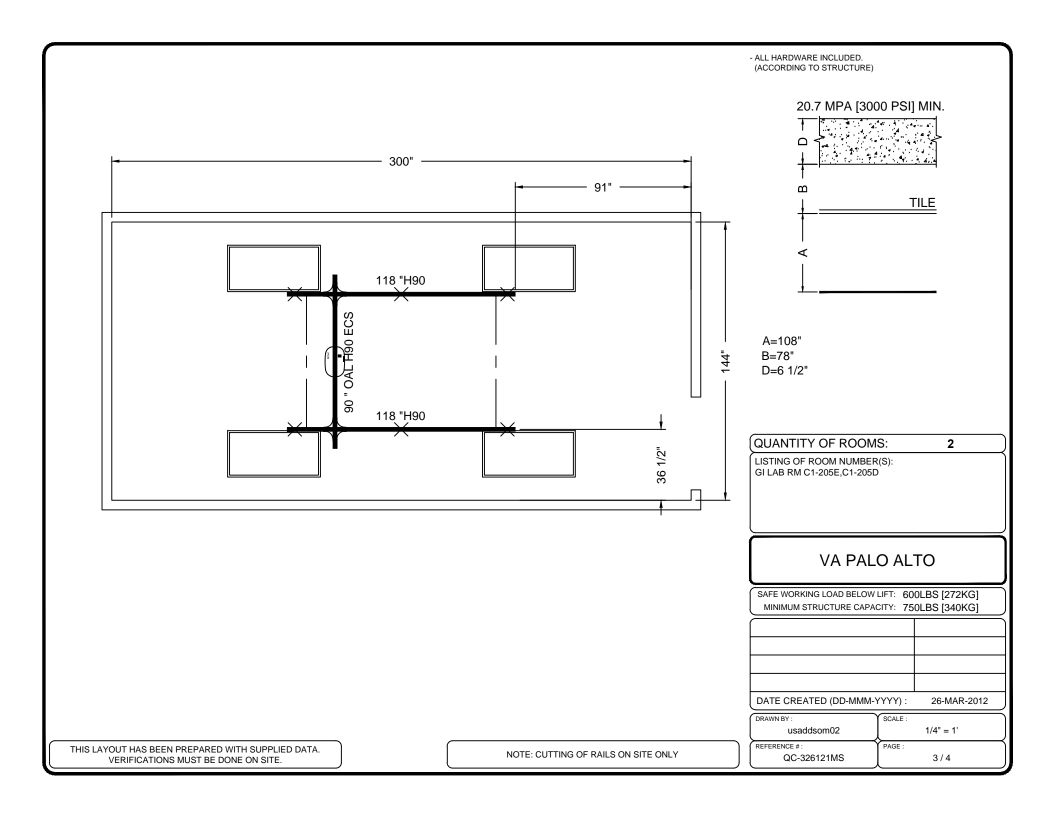
QC-326121MS

PAGE:

1/4

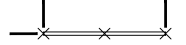
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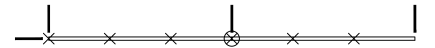


LATERAL BRACE REQUIREMENTS REV-2

- ALL HARDWARE INCLUDED. (ACCORDING TO STRUCTURE)



1 TRACK SECTION 0 TRACK BRACKET JOINT 3 LATERAL BRACE



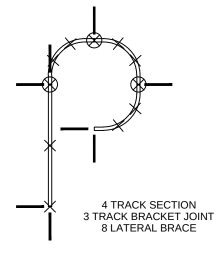
2 TRACK SECTION 1 TRACK BRACKET JOINT 4 LATERAL BRACE

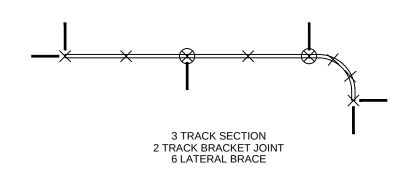


LATERAL BRACE

TRACK BRACKET

TRACK BRACKET JOINT





QUANTITY OF ROOMS:

VA PALO ALTO

SAFE WORKING LOAD BELOW LIFT: 600LBS [272KG] MINIMUM STRUCTURE CAPACITY: 750LBS [340KG]

DATE CREATED (DD-MMM-YYYY): 26-MAR-2012

DRAWN BY : NOT TO SCALE usaddsom02 REFERENCE #: PAGE : QC-326121MS 4/4

- MINIMUM 3 LATERAL BRACE
- NUMBER OF LATERAL BRACE = (NUMBER OF TRACK BRACKET JOINT * 2) +2